Title: Galvanic Probes as pH and Oxidation Reduction Potential
Sensors, Control Devices Employing Such Probes, and Related Methods
Inventor(s): Mosley et al.
Express Mail Label. No. EL 991956963 US
Docket # 66896-45118

1/8

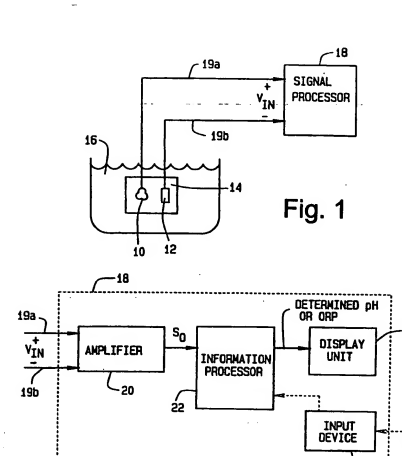
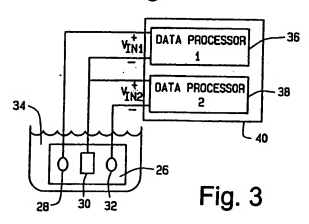
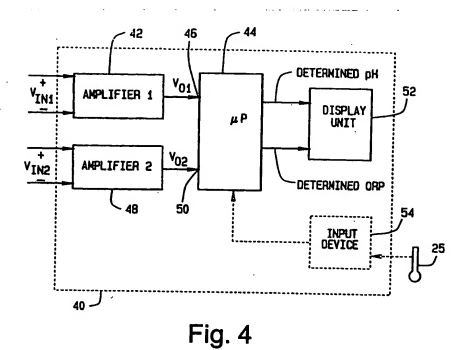
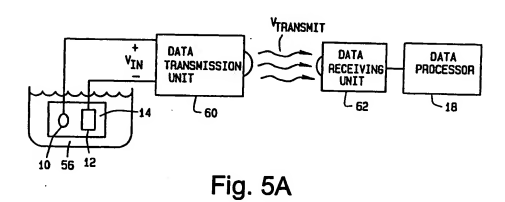


Fig. 2



Title: Galvanic Probes as pH and Oxidation Reduction Potential
Sensors, Control Devices Employing Such Probes, and Related Methods
Inventor(s): Mosley et al.
Express Mail Label. No. EL 991956963 US
Docket # 66896-45118
2 / 8





Title: Galvanic Probes as pH and Oxidation Reduction Potential
Sensors, Control Devices Employing Such Probes, and Related Methods
Inventor(s): Mosley et al.
Express Mail Label. No. EL 991956963 US
Docket # 66896-45118
3 / 8

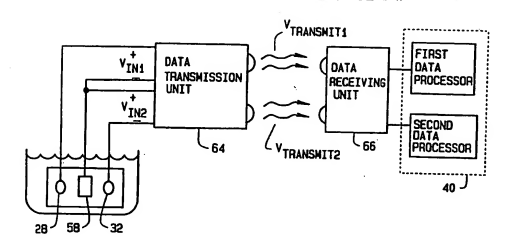


Fig. 5B

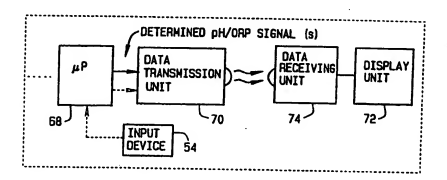


Fig. 6

Title: Galvanic Probes as pH and Oxidation Reduction Potential Sensors, Control Devices Employing Such Probes, and Related Methods

Inventor(s): Express Mail Label. No. Mosley et al.

EL 991956963 US

Docket #

66896-45118 4/8

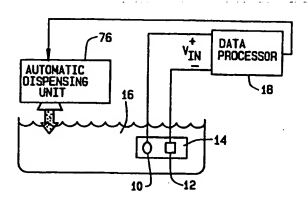


Fig. 7

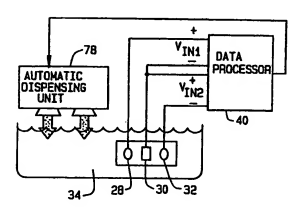


Fig. 8

Title: Galvanic Probes as pH and Oxidation Reduction Potential
Sensors, Control Devices Employing Such Probes, and Related Methods
Inventor(s):
Mosley et al.
Express Mail Label. No.
EL 991956963 US

Docket # 66896-45118 5/8

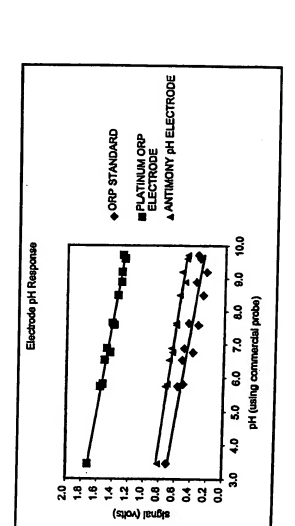


Fig. 9

Title: Galvanic Probes as pH and Oxidation Reduction Potential
Sensors, Control Devices Employing Such Probes, and Related Methods
Inventor(s): Mosley et al.
Express Mail Label. No. EL 991956963 US
Docket # 66896-45118
6/8

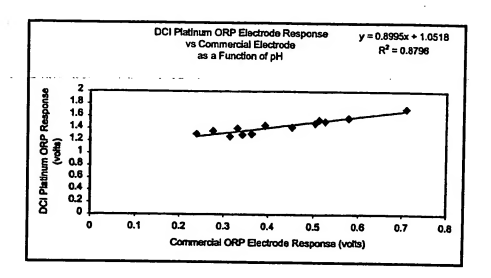


Fig. 10

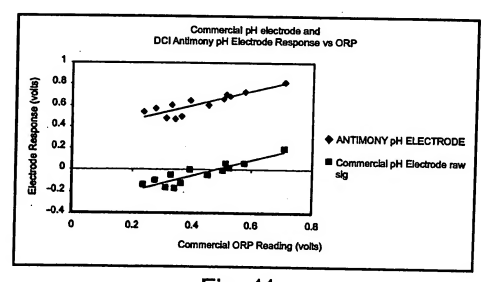


Fig. 11

Title: Galvanic Probes as pH and Oxidation Reduction Potential
Sensors, Control Devices Employing Such Probes, and Related Methods
Inventor(s): Mosley et al.
Express Mail Label. No. EL 991956963 US
Docket # 66896-45118

Oocket # 66896-4511 7/8

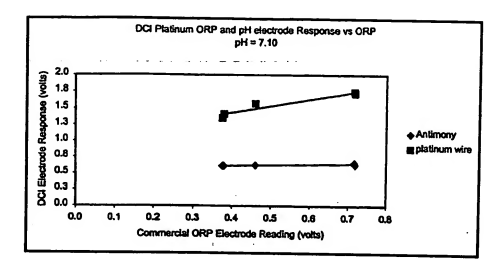


Fig. 12

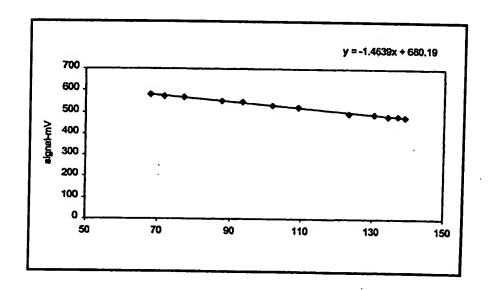


Fig. 13

Title: Galvanic Probes as pH and Oxidation Reduction Potential
Sensors, Control Devices Employing Such Probes, and Related Methods
Inventor(s):
Mosley et al.

Express Mail Label. No. Docket #

EL 991956963 US 66896-45118

8/8

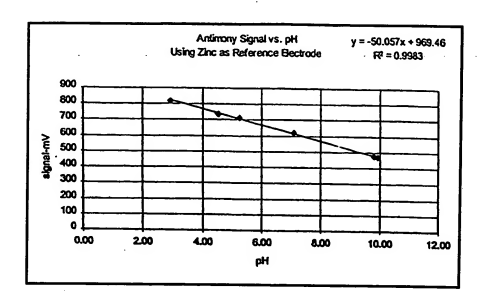


Fig. 14

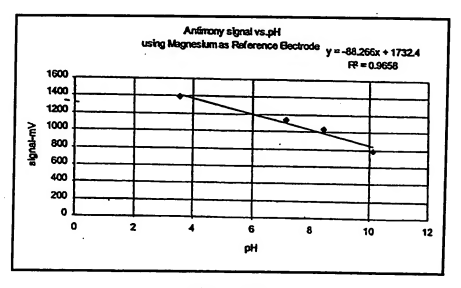


Fig. 15